This guide is divided into four parts: 1) priority areas and cities associated with missile activity, 2) specific plants and installations possibly associated with missile activity, 3) types of sources from which missile information most probably can be obtained, and 4) a maneral resumment of the types of information that should be available from 25X1X7 and which would be highly significant to the missile intelligence

25X1X7

A. Priority Areas and Cities associated with missile activity in Kazakh SER.

1. Arees

commundity.

Control Ensekheten from Vladimirovka and Kapustin Yar on the Volga to lake Balkinsh Northwest Caspian Sea area.

Kayl Ordinskaya Oblast Kuragandinskaya Oblast Butakhaturakaya Oblast Kutakhaturakaya Oblast

2. Cities

	Acarolinea	q •	Karsosei
b.	Aictorab in etc	7	Kasal Los a
¢.	Arelsk	6H 44	Khorkhut
d.	Bautino	t.	Kzyl Orca
e.	Chinkent	14.	Lagovaye
1.	Chirchia	W.	Mointy
8.	Debnlagesh	W.	Novekage Lines.
h.	Debenbul	38.	Bucus
1.	Deberkagen	3.	Sary-She san
j.	Delausely	w/ *	(46°9-73°30'1.)
k.	Port Shevehenke	2 -	Sarytest
1.	Frunze	aa.	Tasheur
M.	Ourev	ab.	Tashkent
n.	Kamyshin	ac.	Tyureter
0.	Kapustin Yer	ad.	Uspenskii
p.	Kareganda		***
# ·	and 122 m Administration and an	ae.	Organic

af. Vladimirovka

B. Specific plants and installations possibly associated with missile related activity.

Approved For Release 2000/08/23: CIA-RDP62S00231A000100050019-9

1. Plants

- a. Chirchik Electro Chemical Combine
- b. Chirchik Agricultural Machine Building Plant
- c. Frunze Agricultural Machine Building Plant
- d. France Instrument Pactory
- e. Tashkent Transport Aircraft Flant No. 34
- f. Tashkent Bearing Plant
- g. Tashkent Agricultural Machine Plant
- b. Taskent Hydros everrological Instrument Flant
- i. Taskent Electrical Flant
- J. Backent Heavy Achiev failding Plant

2. Installations

- a. New construction in the cities or towns listed above.
- b. Restricted areas, particularly areas surrounded by double security tence.
- c. Airfields at above-mentioned cities where applicable.
- C. Types of sources from valich missile information most probably can be obtained.
 - 1. Construction workers
 - 2. Railroad vontiers
 - a. Engineers
 - b. Conductors
 - c. Track workers
 - d. Communication waters
 - Any personnal working at the specifically nesed factories
 - 4. Persons who have lived close to rail sidings or slong the railroad between Aralak and Knyl brds.
 - 5. Power plant workers
 - 6. Telephone operators
 - 7. Airfield construction workers
 - 8. Any source whose work or avocation required that be travel the Aratek-Tashkent RR line frequently
 - 9. Bunters and Mishem in from times areas
 - 10. Any intelligent, observing individual regardless of education, vocation or evocation, who has knowledge on the areas and installations listed above.

	D.	General	resulte	OJ'	the	t mes	01	information	Thet	simuid	Des	s verilable
fræi						•				4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		20 COME COME AND ROLL MANAGEMENT IN 1197

25X1X7

Information derived as the result of direct observation, conversation or nemperor reading or radio ext, although seemingly insignificant or unimportant, be relatable to the broad subject of missiles, rockets and earth satellites. Such general types of information have been covered in the questions which follow and should serve to identify the desired areas of interest. The missile progress involves many varied activities, people and developments including those associated with research and development, production, training, military deployment and flight testing. Information on activities within any area is valuable in itself and could also indicate important inter-relationships within the progress. Howevents of personnel and equipment throughout Karskin ISE is widespread and subject to carus; detection. Identification of people, installations, geographic areas, military organisations, and related construction activity are of particular interest. Bail novements, schedules or construction, should be considered as extremely important. Travel by rail, air or road should have provided sources with particular opportunities to acquire information on much of the activity discussed.

- 1. Military Organization changes in command structure, creation of new forces or mass of a particular service, identification of personnel or branch of service (with missiles or rockets), dissolution of any military organization or part thereof, creation of new or special training establishments.
- 2. Military Activity identify all known military units, establishments, personnel, and/or familities in the area; have new or special military entertainment familities (theaters, TV, etc.) been created; where are military personnel trained -- is training periodic; that is, in secseional groups.

25X1X1

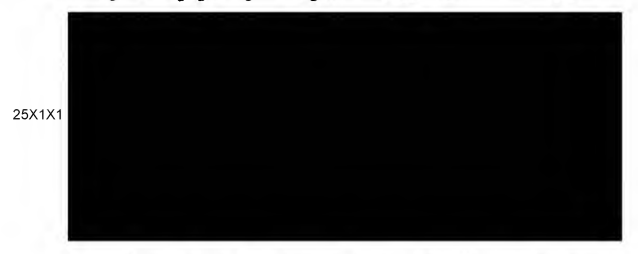
Report any knowledge of a person in military service transferred or assigned to a special purpose unit or special training (such as a technical school) which may be associated with missiles or rockets. (live particulars as location, field post number, date, duration of training, specific military service involved leading Soviet personnel and names of all persons taking training.

Describe local anti-singraft defense structure — gans, missiles, unit identification, locations, arrangement (use city as center point), notor vehicles associated, uniform and insignia description — also report monomistance or removal of any defense measures.

= 17-101 3 F + 1 1

- 3. Military Airfields identify or describe aircraft types, storage areas which are protected by revetaents or underground and which are highly secured, slit or trench-type aircraft losing facilities at field, all objects suspended below wings or fuse lage of aircraft (describe or sketch), runway length (particularly extension thereof).
- 4. Electronic Installiations Locate, describe or sketch antennae configuration, and provide any possible unsociation and as with AA sites, military bases, aircraft detection system. Particular attention to all mobile radar equipment either road vehicle or train sounted. All small, isolated and camoflaged ground radar sites are of interest.
- 5. Communications immatify and locate all areas in which new or expanded communication facilities have been or are being introduced. Include radio, micro-ave, forward scatter and underground eable systems. Hadio communications may be indicated by tall transmitting towers and stick or lattice-type masts with wire supporting poles. Microwave relay communications will be indicated by parabolic reflectors (usually 5 to 20 feet in diameter) or rectangular reflectors on lattice-type towers. Forward scatter radio communications will be indicated by extremely large groundbases parabolic or concave rectangular radio reflectors.
- 6. Local Industry are any notable for having: changed subordination or production, expanded facilities, received now equipment, increased work force or shifts, dropped from press appearances, been redesignated or relocated, increased security or advertised for workers in new or different scientific or technical fields or skills. Here now ministers, committees, councils, directorates or may other form of control authority seem created, replaced, redesignated, researced or disappeared? Above refers to military, scientific, technical, industrial and/or financial organizations.
- 7. Americ or Recognitions to any individual, plant, research institute, design bureau, school or ecademy for performance of duties which might be described as being in the field of missiles, rockets, interplanetary communications or investigation, new weapons or weapon technology, or for contributions to the military or national defense.
- 3. Populated Area Chauges have civilian population been removed from any local areas; have any new population groups been soved in the area (from where); have administrative centers such as rayon centers been changed, moved or relocated; has military population increased or decreased?

- 9. Construction Activity any new or recent military construction activity particularly if rail served; any evidence of military, reilroad or submay construction units in area; and advertisements for above types of construction workers.
- 10. Bailroad Activities any identification of new lines or improvements of old for heavy duty traffic; any changes in schedules; any advertisements for realroad construction workers, any real equipment plant expansion or new facilities for seme.



Report all instances in which there is siding or rescheduling of a regular train to allow through traffic of special or military trains. Give type of train, date and location.

11. Industrial Activit/

A variety of technical specialists and skilled workers are involved in a missiles program. (Report knowledge of recruitment of such workers for special assignments. Indicate skill involved, location of work, purpose, and any associated incentive.)

Identify electronic asi precision mechanism or other installations which include environmentally-controlled fabrication or production areas (such as air-conditioned rooms, dust-free areas, and humidity controls).

Report plants or installations at which machinists wear gagles and protective clothing such as asbestos gloves for machinery operations on which protection is usually unaccessary. This may

^{*} See CIA/RE/NE-223, 'Braft Collection Planning Aid on the Soviet ICHe Program, 4 Apr 58, pps. 49-79 and Illustrated appendixes.

indicate use of harder metals, more brittle and hotter when lathed, drilled or milled.

Report introduction into secure installations of heavy or peculiar milling and extruding equipment.

Report installations using large metal containers for military shipments, containers approximately 4-5 meters length and 1-2 meters in width.

Report sightings of installations utilizing liquid containers or tank cars which have special insulation or refrigeration, special handling instructions and/or warning/caution instructions.

Report all installations with hydrostatic test towars -heavily constructed, 20-30 meters high for test of body or tank
sections of large rockets and missiles. May be located inside a
plant building or outside by itself.

Report all loud noises which start as a boom followed by a one to two minute roar indicating rocket engine tests. Give location and duration of noise.

Report all explosions.

12. General Observations

Report new construction of an extensive nature (wide area and long duration of time) under high security, in generally undeveloped areas and with special construction units (probably military).

Report geodetic or topographical land survey teams operating in remote areas.

Report rumors or knowledge of blast resistant construction or underground buildings or existruction in remote areas.

Report restrictions on travel to or past specific areas.

Indicate where restricted areas are new or increased over a general area. Indicate areas of special security during air or rail trips. In what areas are Soviet palice or military sensitive to rail or air observation?

List all production plants and research institutes which are not subordinate to the local Soynarshon.

Report indications of secret or military work introduced into plants or installations. Specify installation and date score, work was introduced.

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100050019-9

Report installations with frequent visits or inspections by important persons, especially service personnel. Specify branch of service.